

Page 1

October 23, 2009 8:04:15 AM

Item ID:

D2221-5

Н

Rib

**Revision ID:** Item Name:

**Start Date:** 

23/10/2009

QC:

Start Qty: 8.00



Accept

Setup Start



Stop

Start

**Required Date: 30/10/2009** 

Req'd Qty: 8.00



**Cust Item ID:** 

**Customer:** 

Reference:

Approvals:

**Process Plan:** 

Date:

Tooling:

SPC(Y/N):

Date: Date:

Stop

Run

Reject

Sequence ID/ Work Center ID Operation **Description** 

**Revision Nbr** 

Date:\_

Set Up/ **Run Hours**  Draw Number

Draw Rev.

Plan Code

Accept Qty

Reject Qty

Insp. Number Stamp

Draw Nbr

D2221

Rev H

100

Large Fab

Large Fab

Large Fab

Memo

0.00

0.00

1- Cut as per dwg D2221 - Deburr and remove identification markings on tube

SAD 09-10-27

110

Quality Control

QC5- Inspect part completeness to step on W/O

0.00

120

Packaging

Packaging

Identify as per dwg & Stock Location:\_

Memo

Memo

M 09/10/27

0.00

## Work Order ID 53131



Page 2

October 23, 2009 8:04:15 AM

Item ID:

D2221-5

Rib

**Revision ID:** Item Name:

**Start Date:** 

Operation

Description

Accept

Run

Setup Start



Stop

Start Qty: 8.00 23/10/2009

**Required Date: 30/10/2009** Req'd Qty: 8.00

Cust Item ID:

**Customer:** 

Reference:

Approvals:

Process Plan:

QC:

QC21- Final Inspection - Work Order Release

Date:

Tooling: Date:

**SPC (Y/N):** 

Date:

Date:

Start





Sequence ID/ Work Center ID

130

Memo

0.00

0.00

**Run Hours** 

Set Up/

Number

Draw

Draw Plan Code Rev.

Accept Qty

Reject Qty

Reject Number Stamp

Insp.

Quality Control

\_\_\_\_\_09/11/18, 09-10-27

## **Picklist Print**

October 23, 2009 8:04:20 AM

Work Order ID: 53131

Parent Item: D2221-5RevH

Parent Item Name: Rib

Camments:

Start Date: 23/10/2009

Required Date: 30/10/2009

Page 1

Start Qty: 8.00

Required Qty: 8.00

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary. Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Remaini Qty To I	-	Qty Issued	Date Issued	Status
M304TS0.750W.065		Purchased	No			100	f	468.3119	13.2278	S	(AD	89-10	-a7

304 SQ Tube .75x.75x.065W

Warehouse

Loc Qty

Loc Code

Location

Main Warehouse

WA

468.3118947

112398

468.311895

13.2278

**D2221 BASKET BASE ASSEMBLY (AS350)** (MESH SHOWN LOCALLY FOR CLARITY)

			1					
À	ITEM QTY		P/N	DESCRIPTION				
_7	1	Х	D2221	BASKET BASE ASSEMBLY (AS350)				
	2	1	D2221-1	RIB				
	3	2	D2221-5	RIB				
	4	1	D2221-7	RIB				
	5	2	D2232-3	BASKET HINGE				
	6	2	D2235-1	RIB .				
	7	2	D2581	MOUNTING BRACKET				
	8	2	D3442-1	SHIM				
	9	2	D3825-041	RIB ASSY (BASKET END)				
	10	2	D3826-041	RIB/GUSSET ASSY				
	11	1	D3827-041	RIB ASSY (INBOARD)				
	12	2	D3833-1	MESH, BASE END FACE				
	13	1	D3832-1	MESH (BASE)				

SHOP COPY RETURN TO ENGINEERING UNCONTROLLED COPY SUBJECT TO AMENDMEN: WITHOUT NOTICE WORK ORDER NO. 53/3/ M/09/0-23

REVISED PARTS LIST AND ADDED "ITEM" COLUMN TO PARTS LIST (ZN D3-1); REVISED SECTIONS A-A, B-B AND C-C (ZN C6-3, C-2-3 AND A6-3); REVISED DETAIL D (ZN B7-4); ADDED DETAIL E (ZN A6-4); ADDED SECTION F-F (ZN B2-4); ADDED DWG DETAILS FOR D2221-1/5-5/7 (SHEET 5); TOL REVISED TO 2 DEC PLACES (ZN D8-3 AND ZN B4-3); D3825-041 REPILACES D2221-3/D2327-3, D3825-041 REPILACES D2235-1/D2325; D3827-041 REPILACES D2235-1/D2325; D3827-041 REPILACES D2221-1/D2375-1/D2325-1/D 08.09.18 MATERIAL FOR -1, -3, -5 & -7 WAS 0.060 WALL;
TOLERANCE FOR 96 00 DIM WAS +/-0.01 AND 56 00 DIM
WAS REF (2N 85-2); 1962 DIM WAS "HARD" DIMENSION IS
NOW "REF" (2N 84-2); NOTE 5 TRANSFERED FROM SHT 1
TO SHT 2; SHT 2 MESH MATERIAL UPDATED; DRAWING
TRANSFERED TO "8" FORMAT 08.06.16 AJS ADD SHIM UNDER HINGE; ADD HOLES FOR SPLIT LID BASKET 05.06.07 CHANGE HINGE СР 01.04.19 Ę CHANGE LATCH BW 96.06.21 SEPARATE BASKET AND LID 95.11.21 REV. DESCRIPTION BY DATE DESIGN **DART AEROSPACE LTD** DRAWN HAWKESBURY, ONTARIO, CANADA DRAWING NO.

CHECKED D2221 MFG. APPR APPROVED TITLE DE APPR. DATE 08.09.18

BASKET BASE ASSEMBLY (350) NTS COPYRIGHT © 1994 BY DART AEROSPACE LTD IT IS MEVATE AND CONTIDENTIAL AND IS SUPPLIED ON THE EURRESS CONDITION ED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PURSO

8

WEIGHT: 42.00 lbs APPROX

FINISH: POWDER COAT GLOSS WHITE (4.3.5.2) PER DART QSI 005 4.3 TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED

7

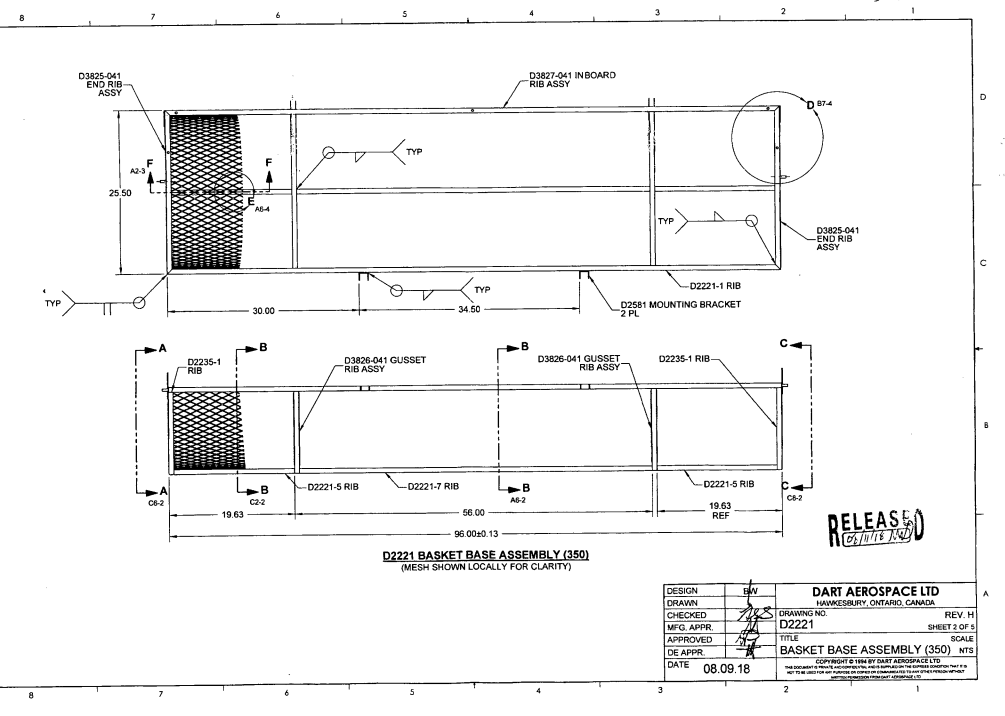
UNITS: INCHES UNLESS OTHERWISE NOTED

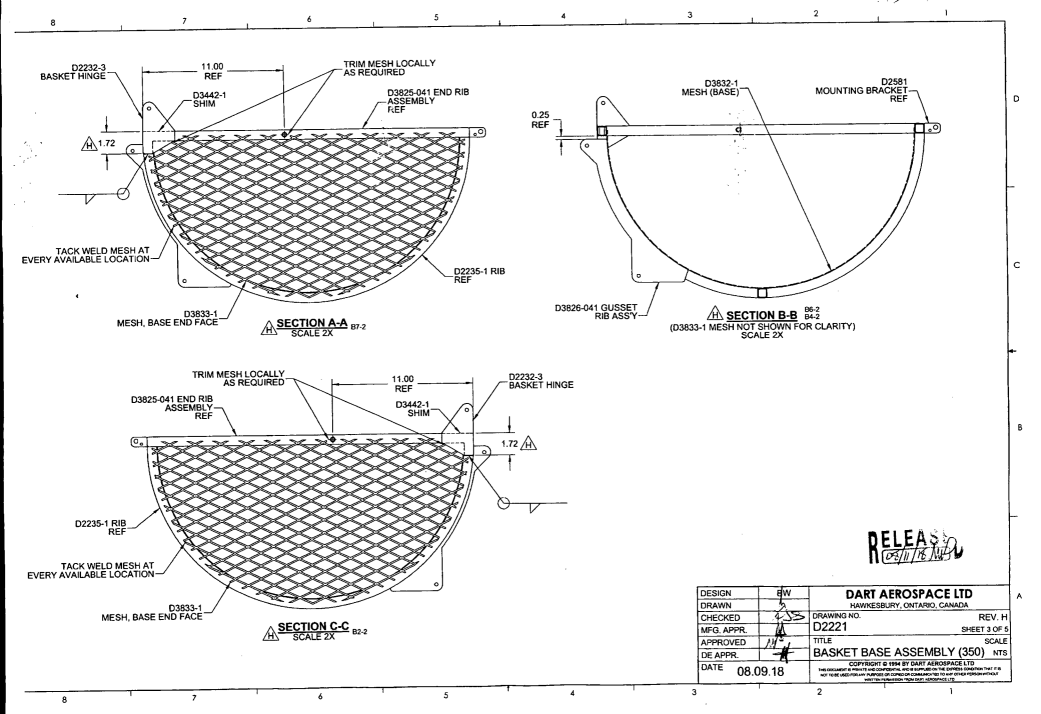
MASK ALL HOLES PRIOR TO POWDER COATING

BREAK SHARP EDGES: 0.005 TO 0.010 MAX IDENTIFICATION: N/A

REV. H

SHEET 1 OF 5

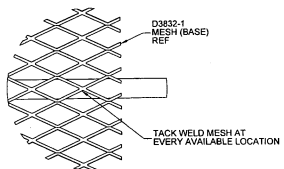




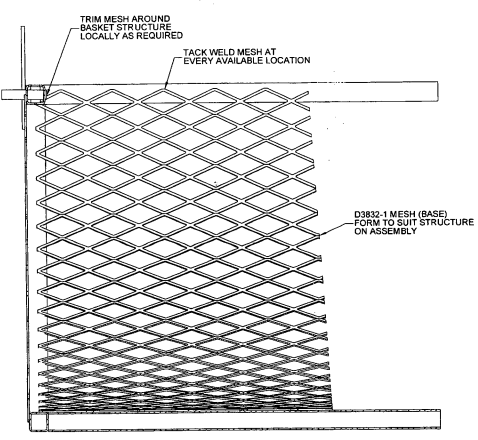
1.75 REF D2232-3 -BASKET HINGE REF

D3442-1 SHIM--REF 6.50 REF • 0.94 REF

DETAIL D D2-2



DETAIL E C6-2



SCALE 4X D7-2

DESIGN	ΒW	DART AEROSPACE LT			
DRAWN		HAWKESBURY, ONTARIO, CANADA			
CHECKED	1438	DRAWING NO.	REV. H		
MFG. APPR.	4/	D2221 s	HEET 4 OF 5		
APPROVED	TIN	TITLE	SCALE		
DE APPR.	-11	TBASKET BASE ASSEMBLY (3	350) итѕ		
DATE 08.0	9.18	COPYRIGHT © 1994 BY DART AEROSPACE L THIS DOCUMENT IS PRIVATE AND COMPUSETIAL AND IS SUPPLED ON THE EXPRESS OR HOT TO BE USED FOR ANY PURPOSE OR COMPANION ATTENTION OTHER	ONOTION THAT IT IS		

6 7

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D

С

D 96.00 0.065 0.75 REF REF -0.75 X 45° CHAMFER 2 PL <u>H</u> <u>D2221-1 RIB</u> T REF D2221-5: 18.85 D2221-7: 55.25 0.065 0.75 REF REF A D2221-5/-7 RIB 1 REF

DART AEROSPACE LTD DESIGN HAWKESBURY, ONTARIO, CANADA DRAWN DRAWING NO. REV. H CHECKED D2221 SHEET 5 OF 5 MFG. APPR. TITLE APPROVED BASKET BASE ASSEMBLY (350) NTS DE APPR. COPYRIGHT © 1994 BY DART AEROSPACE LTD DATE 08.09.18

OTES: 1 MATERIAL: AISI 304/316 STAINLESS STEEL SQUARE TUBE, 0.75 X 0.75 X 0.065 WALL REF. DART SPEC. M304TS0.750W0.065

FINISH: NONE
TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
UNITS: INCHES UNLESS OTHERWISE NOTED
BREAK SHARP EDGES: 0.005 TO 0.010 MAX
IDENTIFICATION: N/A
WEIGHT:D2221 -1 = 4.57 ibs; D2221-5 = 0.90 ibs; D2221-7 2.65 = ibs

5